

Search Results -

Term	Documents
DOMAIN.DWPI,EPAB,USPT.	101172
DOMAINS.DWPI,EPAB,USPT.	41150
COSTIMULATORY.DWPI,EPAB,USPT.	616
COSTIMULATORIES	0
COSTIMULATORYS	0
TNF.DWPI,EPAB,USPT.	10243
TNFS.DWPI,EPAB,USPT.	141
TUMOR.DWPI,EPAB,USPT.	51905
TUMORS.DWPI,EPAB,USPT.	33397
TUMOUR.DWPI,EPAB,USPT.	23331
TUMOURS.DWPI,EPAB,USPT.	12899
((DOMAIN ADJ SWAPP\$) AND (COSTIMULATORY OR TNF OR TUMOR ADJ NECROSIS OR CD40L OR CD40 ADJ LIGAND)).USPT,EPAB,DWPI.	9

There are more results than shown above. Click here to view the entire set.

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Search:	Recall Text Clear				
Search History					

DATE: Monday, November 25, 2002 Printable Copy Create Case

	Set Name Query side by side		Hit Count Set Name result set	
DB=U	SPT,EPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L2</u>	(domain adj swapp\$) and (costimulatory or tnf or tumor adj necrosis or cd40L or cd40 adj ligand)	9	<u>L2</u>	
<u>L1</u>	(domain adj swapp\$) same (costimulatory or tnf or tumor adj necrosis or cd40L or cd40 adj ligand)	0	<u>L1</u>	

END OF SEARCH HISTORY

ds		
Set	Items	Description
S1	134	E1-E4 _
S2	27	S1 AND (CD40L OR CD40(W)LIGAND)
S3	25	RD S2 (unique items)
S4	237	(CD40L OR CD40(W)LIGAND) AND (CLL OR CHRONIC(W)LYMPHOCYT?)
S5	11	S4 AND PY<1997
S6	9	RD S5 (unique items)
S7	485	(CD40L OR CD40(W)LIGAND OR GP39) (10N) (TRANSFECT? OR TRANSF-
	OR	M?)
S8	141	S7 AND PY<1997
S9	91	RD S8 (unique items)
S10	28	S9 AND (TUMOR? OR CLL OR LEUKEMIA? OR TUMOUR? OR CANCER?)
S11	234	(COSTIMULAT?) (10N) (TRANSFECT? OR TRANSFORM?) (20N) (CANCER? -
	OR	TUMOR? OR TUMOUR? OR LEUKEMI?)
S12	70	S11 AND PY<1997
S13	33	RD S12 (unique items)
S14	0	S13 AND (CD40L OR CD40(W)LIGAND OR GP39)
?		,

```
pps thomas ?
Ref
      Items Index-term
E1
          4 AU=KIPPS THOMAS
           0 *AU=KIPPS THOMAS ?
E2
E3
        129 AU=KIPPS THOMAS J
          1 AU=KIPPS TJ
E4
           5 AU=KIPPS, A.
E5
E6
           2 AU=KIPPS, A. E.
E7
          1 AU=KIPPS, ANN
          5 AU=KIPPS, ANN E.
1 AU=KIPPS, ANN ELIZABETH
2 AU=KIPPS, BARBARA
E8
E9
E10
          1 AU=KIPPS, BARBARA R.
E11
E12
          2 AU=KIPPS, H. J.
          Enter P or PAGE for more
? s e1-e4
                  AU=KIPPS THOMAS
                0 AU=KIPPS THOMAS ?
              129 AU=KIPPS THOMAS J
               1 AU=KIPPS TJ
      S1
              134 E1-E4
? s s1 and (cd40L or cd40(w)ligand)
             134 S1
4132 CD40L
           16252 CD40
          328487 LIGAND
            7335 CD40(W)LIGAND
      S2
              27 S1 AND (CD40L OR CD40(W)LIGAND)
? rd s2
...completed examining records
              25 RD S2 (unique items)
      S3
? t s3/3/all
 3/3/1
           (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
13868356
          BIOSIS NO.: 200200497177
Protection of CLL B cells by a follicular dendritic cell line is dependent
  on induction of Mcl-1.
AUTHOR: Pedersen Irene M; Kitada Shinichi; Leoni Lorenzo M; Zapata Juan M;
  Karras James G; Tsukada Nobuhiro; Kipps Thomas J; Choi Yong Sung;
  Bennett Frank; Reed John C(a
AUTHOR ADDRESS: (a) Burnham Institute, 10901 N Torrey Pines Rd, La Jolla,
  CA, 92037**USA E-Mail: jreed@burnham.org
JOURNAL: Blood 100 (5):p1795-1801 September 1, 2002
MEDIUM: print
ISSN: 0006-4971
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/2
           (Item 2 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
13765935
           BIOSIS NO.: 200200394756
Transduction of CLL B cells with helper-virus free herpes simplex virus
  amplicons encoding LIGHT (TNFSF14) increases immunogenicity and
  facilitates generation of autologous CTLs.
AUTHOR: Tolba Khaled(a); Bowers William J; Eling David J; Casey Ann;
```

Kipps Thomas; Federoff Howard J; Rosenblatt Joseph D AUTHOR ADDRESS: (a) James P Wilmot Cancer Center, University of Rochester, Rochester, NY**USA JOURNAL: Proceedings of the American Association for Cancer Research Annual Meeting 43p325 March, 2002 MEDIUM: print CONFERENCE/MEETING: 93rd Annual Meeting of the American Association for Cancer Research San Francisco, California, USA April 06-10, 2002 ISSN: 0197-016X RECORD TYPE: Citation LANGUAGE: English 3/3/3 (Item 3 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIOSIS NO.: 200200255670 Latent sensitivity to Fas-mediated apoptosis after CD40 ligation may explain activity of CD154 gene therapy in chronic lymphocytic leukemia. AUTHOR: Chu Peter; Deforce Dieter; Pedersen Irene M; Kim Youngsoo; Kitada Shinichi; Reed John C; Kipps Thomas J(a AUTHOR ADDRESS: (a) Chronic Lymphocytic Leukemia Research Consortium, School of Medicine, University of California at San Diego, 9500 Gilman Drive, La Jolla, CA, 92093-0663**USA E-Mail: tkipps@ucsd.edu JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 99 (6):p3854-3859 March 19, 2002 MEDIUM: print ISSN: 0027-8424 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 3/3/4 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIOSIS NO.: 200200250093 Follicular cells protect CLL cells from apoptosis through a Mcl-1 dependent mechanism. AUTHOR: Pedersen Irene M(a); Kitada Shinichi(a); Zapata Juan M(a); Kipps Thomas J; Choi Yong Sung; Bennett Frank; Reed John C(a AUTHOR ADDRESS: (a)Burnham Institute, La Jolla, CA**USA JOURNAL: Blood 98 (11 Part 1):p731a-732a November 16, 2001 MEDIUM: print CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001 ISSN: 0006-4971 RECORD TYPE: Abstract LANGUAGE: English 3/3/5 (Item 5 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIOSIS NO.: 200200250089 LIGHT, a TNF family member enhances the antigen presenting capacity of chronic lymphocytic leukemia cells and stimulates autologous cytolytic AUTHOR: Tolba Khaled A(a); Bowers William J; Eling David; Casey Ann E; Kipps Thomas J; Federoff Howard J; Rosenblatt Joseph D

AUTHOR ADDRESS: (a) James P Wilmot Cancer Center, University of Rochester,

```
Rochester, NY**USA
 JOURNAL: Blood 98 (11 Part 1):p730a-731a November 16, 2001
 MEDIUM: print
 CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001
 ISSN: 0006-4971
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/6
            (Item 6 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
 (c) 2002 BIOSIS. All rts. reserv.
13591349
          BIOSIS NO.: 200200220170
Comparing the efficiency of adenoviral gene transfer of CD40-
  ligand (CD154) versus treatment with immunostimulatory
  DNA-sequences as cellular anti-lymphoma vaccines in the murine A20 model.
AUTHOR: Rieger Roman(a); Kipps Thomas J(a
AUTHOR ADDRESS: (a) School of Medicine, Division of Hematology/Oncology,
  University of California, La Jolla, CA**USA
JOURNAL: Blood 98 (11 Part 1):p609a November 16, 2001
MEDIUM: print
CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001
ISSN: 0006-4971
RECORD TYPE: Abstract
LANGUAGE: English
           (Item 7 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
13591348
          BIOSIS NO.: 200200220169
ISS-oligonucleotide treated A20 cells have enhanced susceptibility to
  adenovirus (Ad) infection and become highly-efficient antigen-presenting
  cells when infected with Ad-CD154 encoding the CD40-ligand.
AUTHOR: Rieger Roman(a); Kipps Thomas J(a
AUTHOR ADDRESS: (a) School of Medicine, Division of Hematology/Oncology,
  University of California, San Diego, La Jolla, CA**USA
JOURNAL: Blood 98 (11 Part 1):p609a November 16, 2001
MEDIUM: print
CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001
ISSN: 0006-4971
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/8
           (Item 8 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
13581112
           BIOSIS NO.: 200200209933
Retinoic acid and CD40 ligand co-operate to promote induction
  of immune accessory molecules and immune responses to human myeloid
  leukemia cells.
AUTHOR: Kato Kazunori(a); Yoshida Mitsuzi(a); Takaue Yoichi(a); Kipps
  Thomas J; Wakasugi Hiro(a
AUTHOR ADDRESS: (a) Pharmacology Div., Natl. Cancer Ctr. Res. Inst., Chuoku,
  Tokyo**Japan
JOURNAL: Blood 98 (11 Part 1):p589a November 16, 2001
MEDIUM: print
```

```
CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001
ISSN: 0006-4971
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/9
           (Item 9 from file: 5)
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
13534724
           BIOSIS NO.: 200200163545
T cell conditioned medium efficiently induces the maturation and function
  of human dendritic cells.
AUTHOR: Kato Kazunori(a); Takaue Yoichi(a); Kipps Thomas J; Wakasugi
AUTHOR ADDRESS: (a) Phamacology Div., Natl. Cancer Ctr. Res. Inst., Chuoku,
  Tokyo**Japan
JOURNAL: Blood 98 (11 Part 1):p231a November 16, 2001
MEDIUM: print
CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001
ISSN: 0006-4971
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/10
            (Item 10 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
          BIOSIS NO.: 200200129525
Intercellular transfer of functional CD40-ligand on B cells.
AUTHOR: Gutjahr Thorsten S(a); Cantwell Mark J; Tsukada Nobuhiro(a);
  Kipps Thomas J(a
AUTHOR ADDRESS: (a) Department of Medicine, Division of Hematology/Oncology,
  University of California, San Diego, La Jolla, CA**USA
JOURNAL: Blood 98 (11 Part 1):p23a November 16, 2001
MEDIUM: print
CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001
ISSN: 0006-4971
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/11
            (Item 11 from file: 5)
DIALOG(R)File
              5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
13115601
          BIOSIS NO.: 200100322750
Generation of CD8+ T cell lines with specific cytotoxicity for autologous
  Chronic Lymphocytic Leukemia B cells.
AUTHOR: Deforce Dieter L(a); Chu Peter(a); Rassenti Laura Z(a); Mendoza
 Robert (a); Raz Eyal (a); Kipps Thomas J(a
AUTHOR ADDRESS: (a) Hematology/Oncology, UCSD School of Medicine, La Jolla,
  CA**USA
JOURNAL: Blood 96 (11 Part 1):p368a November 16, 2000
MEDIUM: print
CONFERENCE/MEETING: 42nd Annual Meeting of the American Society of
Hematology San Francisco, California, USA December 01-05, 2000
SPONSOR: American Society of Hematology
ISSN: 0006-4971
RECORD TYPE: Abstract
```

3/3/12 (Item 12 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. 13092300 BIOSIS NO.: 200100299449 CD154 (CD40-ligand) gene therapy for chronic lymphocytic leukemia leads to in vivo activation of the STAT1 signaling pathway. AUTHOR: Battle Traci E(a); Wierda William G; Rassenti Laura Z; Kipps Thomas J; Frank David A(a AUTHOR ADDRESS: (a) Dept. of Adult Oncology, Dana-Farber Cancer Institute, Boston, MA**USA JOURNAL: Blood 96 (11 Part 1):p157a November 16, 2000 MEDIUM: print CONFERENCE/MEETING: 42nd Annual Meeting of the American Society of Hematology San Francisco, California, USA December 01-05, 2000 SPONSOR: American Society of Hematology ISSN: 0006-4971 RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 3/3/13 (Item 13 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIOSIS NO.: 200100289129 TRAF-family protein expression in normal tissues and lymphoid malignancies. AUTHOR: Zapata Juan M(a); Krajewska Maryla(a); Krajewski Stanislaw(a); Kitada Shinichi(a); Welsh Kate(a); Monks Anne; McCloskey Natalie; Gordon John; Kipps Thomas; Gascoyne Randy D; Shabaik Ahmed; Reed John C(a AUTHOR ADDRESS: (a) The Burnham Institute, La Jolla, CA**USA JOURNAL: Blood 96 (11 Part 2):p143b November 16, 2000 MEDIUM: print CONFERENCE/MEETING: 42nd Annual Meeting of the American Society of Hematology San Francisco, California, USA December 01-05, 2000 SPONSOR: American Society of Hematology ISSN: 0006-4971 RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 3/3/14 (Item 14 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIOSIS NO.: 200100186124 Plasmids encoding granulocyte-macrophage colony-stimulating factor and CD154 enhance the immune response to genetic vaccines. AUTHOR: Burger Jan A; Mendoza Robert B; Kipps Thomas J(a AUTHOR ADDRESS: (a) Division of Hematology/Oncology, Department of Medicine and UCSD Gene Therapy Program, University of California San Diego (UCSD) School of Medicine, 9500 Gilman Drive, La Jolla, CA, 92093-0663: tkipps@ucsd.edu**USA JOURNAL: Vaccine 19 (15-16):p2181-2189 28 February, 2001 MEDIUM: print ISSN: 0264-410X DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: English

SUMMARY LANGUAGE: English

```
3/3/15
             (Item 15 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
12960566
           BIOSIS NO.: 200100167715
CD40-ligand (CD154) gene therapy for chronic lymphocytic
  leukemia.
AUTHOR: Kipps Thomas J; Wierda William G; Cantwell Mark J; Woods
Sandra J; Rassenti Laura Z; Prussak Charles E
JOURNAL: Cancer Gene Therapy 7 (12):pS16 December, 2000
MEDIUM: print
CONFERENCE/MEETING: Ninth International Conference on Gene Therapy of
Cancer San Diego, California, USA December 07-09, 2000
ISSN: 0929-1903
RECORD TYPE: Citation
LANGUAGE: English
SUMMARY LANGUAGE: English
 3/3/16
            (Item 16 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
12785494
           BIOSIS NO.: 200000539117
CD40-ligand (CD154) gene therapy for chronic lymphocytic
  leukemia.
AUTHOR: Wierda William G; Cantwell Mark J; Woods Sandra J; Rassenti Laura Z
  ; Prussak Charles E; Kipps Thomas J(a
AUTHOR ADDRESS: (a)Division of Hematology and Oncology, Department of
  Medicine, University of California-San Diego, 9500 Gilman Dr. La Jolla,
  CA, 92093-0663**USA
JOURNAL: Blood 96 (9):p2917-2924 November 1, 2000
MEDIUM: print
ISSN: 0006-4971
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
 3/3/17
            (Item 17 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
          BIOSIS NO.: 200000338214
12584712
The soluble CD40 ligand sCD154 in systemic lupus erythematosus.
AUTHOR: Kato Kazunori; Santana-Sahagun Ernesto; Rassenti Laura Z; Weisman
  Michael H; Tamura Naoto; Kobayashi Shigeto; Hashimoto Hiroshi; Kipps
AUTHOR ADDRESS: (a) Division of Hematology/Oncology, University of
  California-San Diego School of Medicine, 9500 Gilman Drive, La Jolla, CA,
  92093-0663**USA
JOURNAL: Journal of Clinical Investigation 104 (7):p947-955 October, 1999
MEDIUM: print
ISSN: 0021-9738
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
```

LANGUAGE: English

SUMMARY LANGUAGE: English

```
3/3/18
            (Item 18 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
 (c) 2002 BIOSIS. All rts. reserv.
12401740
          BIOSIS NO.: 200000155242
Limitations of in vivo IL-12 supplementation strategies to induce Th1 early
  life responses to model viral and bacterial vaccine antigens.
AUTHOR: Kovarik Jiri(a); Martinez Xavier; Pihlgren Maria; Bozzotti Paola;
  Tao Mi-Hua; Kipps Thomas J; Wild T Fabian; Lambert Paul-Henri;
  Siegrist Claire-Anne
AUTHOR ADDRESS: (a) Department of Pathology, CMU, Rue Michel Servet 1,
  CH-1211, Geneva 4**Switzerland
JOURNAL: Virology. 268 (1):p122-131 March 1, 2000
ISSN: 0042-6822
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
 3/3/19
            (Item 19 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
          BIOSIS NO.: 200000045838
Adenovirus mediated gene transfer induces high-level and selective
  expression of functional CD154 (CD40 ligand) on primary human
  myeloma cells and cell lines.
AUTHOR: Bashey Asad(a); Cantwell Mark J; Wierda William G(a); Kipps
  Thomas J(a
AUTHOR ADDRESS: (a) Medicine, Divisions of Hematology/Oncology, Bone Marrow
  Transplantation, and Human Gene Therapy Program, University of California
  San Diego SOM, La Jolla, CA**USA
JOURNAL: Blood 94 (10 SUPPL. 1 PART 1):p179a Nov. 15, 1999
CONFERENCE/MEETING: Forty-first Annual Meeting of the American Society of
Hematology New Orleans, Louisiana, USA December 3-7, 1999
SPONSOR: The American Society of Hematology
ISSN: 0006-4971
RECORD TYPE: Citation
LANGUAGE: English
 3/3/20
            (Item 20 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
11686885
         BIOSIS NO.: 199800468616
Elevated soluble CD40-ligand (CD154) in plasma of patients with
  systemic lupus erythematosus.
AUTHOR: Kato Kazunori; Santana-Sahagun Ernesto; Rassenti Laura Z; Weisman
  Michael H; Kipps Thomas J
AUTHOR ADDRESS: UCSD, La Jolla, CA 92093-0663**USA
JOURNAL: Arthritis & Rheumatism 41 (9 SUPPL.):pS71 Sept., 1998
CONFERENCE/MEETING: 62nd National Scientific Meeting of the American
College of Rheumatology and the 33rd National Scientific Meeting of the
Association of Rheumatology Health Professionals San Diego, California,
USA November 8-12, 1998
SPONSOR: American College of Rheumatology
ISSN: 0004-3591
RECORD TYPE: Citation
LANGUAGE: English
```

```
(Item 21 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
           BIOSIS NO.: 199800182857
Gene transfer of CD40-ligand induces autologous immune
  recognition of chronic lymphocytic leukemia B cells.
AUTHOR: Kato Kazunori; Cantwell Mark J; Sharma Sanjal; Kipps Thomas J
AUTHOR ADDRESS: (a) Dep. Med., UCSD Sch. Med., 9500 Gilman Dr., La Jolla, CA
  92093-0663**USA
JOURNAL: Journal of Clinical Investigation 101 (5):p1133-1141 March 1,
ISSN: 0021-9738
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/22
            (Item 22 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
11119446
           BIOSIS NO.: 199799740591
Acquired CD40-ligand deficiency in chronic lymphocytic
  leukemia.
AUTHOR: Cantwell Mark; Hua Tinh; Pappas Jim; Kipps Thomas J(a
AUTHOR ADDRESS: (a) Div. Hematol./Oncol., Dep. Med., UCSD Sch. Med., 9500
  Gilman Drive, La Jolla, CA 92093-0663**USA
JOURNAL: Nature Medicine 3 (9):p984-989 1997
ISSN: 1078-8956
RECORD TYPE: Abstract
LANGUAGE: English
 3/3/23
            (Item 23 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
09780802
         BIOSIS NO.: 199598235720
Tumor necrosis factor-alpha facilitates induction of CD80 (B7-1) and CD54
  on human B cells by activated T cells: Complex regulation by IL-4, IL-10,
  and CD40L-1.
AUTHOR: Ranheim Erik A; Kipps Thomas J
AUTHOR ADDRESS: Dep. Med., Univ. Calif., San Diego, 9500 Gilman Drive, La
  Jolla, CA 92093-0663**USA
JOURNAL: Cellular Immunology 161 (2):p226-235 1995
ISSN: 0008-8749
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
3/3/24
            (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
          22265870
                      PMID: 12377186
 HSV Amplicon-Mediated Delivery of LIGHT Enhances the Antigen-Presenting
Capacity of Chronic Lymphocytic Leukemia.
 Tolba Khaled; Bowers William; Eling David; Casey Ann; Kipps Thomas;
Federoff Howard; Rosenblatt Joseph
 James P. Wilmot Cancer Center, University of Rochester School of Medicine
and Dentistry, Rochester, New York, 14642, USA
 Molecular therapy : the journal of the American Society of Gene Therapy (
```

United States) Oct 2002, 6 (4) p455, ISSN 1525-0016 Journal Code: 100890581

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: In Process

3/3/25 (Item 2 from file: 155) DIALOG(R) File 155: MEDLINE(R)

12914761 21831292 PMID: 11842396

Advances in classification and therapy of indolent B-cell malignancies.

Kipps Thomas J

Department of Medicine, University of California, San Diego School of Medicine, La Jolla, CA 92093, USA.

Seminars in oncology (United States) Feb 2002, 29 p98-104, ISSN 0093-7754 Journal Code: 0420432 (1 Suppl 2)

Document type: Journal Article; Review; Review, Tutorial

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed